## SEQUENCE LISTING

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<110> Thakur, Madhukar (Mathew) L.
<120> Imaging with TC-99m Labeled
 Fibrin-Alpha-Chain Peptide
<130> THA01-C1003
<140> 09/763,777
<141> 2001-02-16
<150> 60/096,803
<151> 1998-08-17
<160> 5
<170> FastSEQ for Windows Version 4.0
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<223> N-terminus tripeptide portion of
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Gly Pro Arg
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<223> Analog of N-terminus tripeptide identified in SEQ
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<223> Pentapeptide analog related to N-terminus portion
     of fibrin-alpha-chain peptide
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-1-

<400> 3 Gly Pro Arg Pro Pro <210> 4 <211> 4 <212> PRT <213> Artificial Sequence <220> <223> at amino acid number 2 the alanine is the D-alanine <400> 4 Gly Ala Gly Gly <210> 5 <211> 10 <212> PRT <213> Artificial Sequence <220> <223> TP 850 decepeptide <223> at amino acid number 6, Xaa designates Aba which is 4-aminobutyric acid <223> at amino acid number 9, the alanine is the D-alanine <221> MOD\_RES <222> 6 <223> Xaa= 4-aminobutyric acid 4Abu Gly Pro Arg Pro Pro Xaa Gly Gly Ala Gly